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IN THE CLAIMS:

The following listing of claims will replace all prior versions:

- 1. (original) A short turn rotary fastener comprising a short turn prong, the prong further comprising a tip.
- 2. (original) A short turn rotary fastener as in Claim 1 where the short turn is 1/4 turn.
- 3. (original) A short turn rotary fastener as in Claim 1 where the short turn is 1/3 turn.
- 4. (original) A short turn rotary fastener as in Claim 1 where the short turn is one full turn.
 - 5. (original) A short turn rotary fastener as in Claim 1 where the tip is self-tapping.
 - 6. (original) A short turn rotary fastener as in Claim 1 where the tip is a chisel point.
- 7. (original) A short turn rotary fastener as in Claim 1 where the helix progresses in a clockwise direction.

- 8. (original) A short turn rotary fastener as in Claim 1 where the helix progresses in a counterclockwise direction.
 - 9. (original) A short turn rotary fastener as in Claim 1 where the prong is rigid.
- 10. (original) A short turn rotary fastener as in Claim 1 where the prong is made of aluminum.
 - 11. (original) A short turn rotary fastener as in Claim 1 where the prong is flexible.
- 12. (original) A short turn rotary fastener as in Claim 1 where the prong is made of PVC.
- 13. (original) A short turn rotary fastener as in Claim 1 where the prong is made of Acetyl.
- 14. (original) A short turn rotary fastener as in Claim 1 where the prong has a thick portion and a thin portion.
 - 15. (original) A short turn rotary fastener comprising a prong, the prong being further comprised of:
 - (a) a tip; and
 - (b) a cap.

- 16. (original) A short turn rotary fastener as in Claim 15 where the cap is slotted.
- 17. (original) A short turn rotary fastener comprising a plurality of prongs with:
- (a) a prong that engages by rotation in a clockwise direction; and
- (b) a prong that engages by rotation in a counter-clockwise direction.
- 18. (original) A short turn rotary fastener comprising:
- (a) a plurality of prongs; and
- (b) a prong connector connecting the prongs.
- 19. (original) A short turn rotary fastener as in Claim 18 where the prong connector is further comprised of a detent.
- 20. (original) A short turn rotary fastener as in Claim 18 further comprised of a stop, where the stop being comprised of:
 - (a) a detent; and,
 - (b) a protrusion.
 - 21. (original) A short turn rotary fastener comprised of:
 - (a) a plurality of prongs;
 - (b) a prong connector connecting the prongs; and
 - (c) a rotation mechanism to rotate the prong connector.

- 22. (original) A short turn rotary fastener as in Claim 21 where the rotation mechanism is comprised of a shape metal alloy wire.
- 23. (original) A short turn rotary fastener as in Claim 21 where the rotation mechanism is comprised of a lever.
 - 24. (original) A fastenable material comprised of a prong receptor.
- 25. (original) A fastenable material as in Claim 24 where the prong receptor is a conical well.
- 26. (currently amended) A fastenable material as in Claim [[24]] 35 where the fastenable material is a shelf.
- 27. (currently amended) A fastenable material as in Claim [[24]] 35 where the fastenable material is a structural piece.
- 28. (currently amended) A fastenable material as in Claim [[24]] 35 where the fastenable material is a structural piece further comprised of a short turn rotary fastener, the short turn rotary fastener further comprised of a prong.
- 29. (original) A fastenable material as in Claim 24 where the fastenable material is a mounting bracket.

- 30. (original) A fastenable material as in Claim 24 where the fastenable material is a mounting strip.
- 31. (currently amended) A fastenable material as in Claim [[24]] 35 where the fastenable material is a support.
- 32. (original) A fastenable material where the fastenable material is a support, the support comprised of a prong.
- 33. (original) A support as in Claim 32 where the support is further comprised of a prong receptor.
 - 34. (original) A storage system comprised of a plurality of supports and shelves:
 - (a) the support comprised of a prong and a prong receptor, and.
 - (b) the shelf comprised of a prong receptor.
 - 35. (original) A fastener system comprised of:
 - (a) a short turn rotary fastener comprised of a prong; and
 - (b) a fastenable material comprised of a prong receptor.
- 36. (original) A fastener system as in Claim 35 where the prong receptor is slightly smaller than the prong thereby exerting a retaining force.

- 37. (original) A fastener system as in Claim 35 where the prong receptor has a constant angle sufficiently different from the constant angle of the prong such that a retaining force between the prong receptor and the prong is created when the prong is engaged by the prong receptor, both constant angles within about 25% of the maximum value of a perfect helix.
- 38. (original) A fastener system as in Claim 35 where the short turn rotary fastener is a cap prong.
- 39. (original) A fastener system as in Claim 35 where the short turn rotary fastener is a support piece.
- 40. (original) A fastener system as in Claim 35 where the fastenable material is a structural piece.
- 41. (original) A fastener system as in Claim 35 where the fastenable material is a shelf.
- 42. (original) A fastener system as in Claim 35 where the fastenable material is a support.
- 43. (original) A fastener system as in Claim 35 where the fastenable material is a bracket.

- 44. (original) A fastener system as in Claim 35 where the fastenable material is a mounting strip.
 - 45. (original) A storage system comprised of:
 - (a) a plurality of shelves;
 - (b) a plurality of supports;
 - (c) a cap prong;
 - (d) a cap prong connector.